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Inventor Information for 10/824041

Inventor Name FRANZ, JOHN P.			City		State/Country	
			HOUSTON	HOUSTON		TEXAS
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US 20050226434 A1	20051013	Noise reduction systems and methods	381/71.7	381/71.1; 381/94.1	Franz, John P. et al.
US 20050195572 A1	20050908	Heat sink retention assembly and related methods	361/707	165/80.3; 361/687; 361/704	Franz, John P. et al.
US 20050186816 A1	20050825	Engaging/disengaging mechanism	439/157		Franz, John P. et al.
US 20050186096 A1	20050825	Cooling fan for electronic device	417/423.1	417/423.3; 417/423.7	Vinson, Wade D. et al.
US 20050186071 A1	20050825	Protection mechanism for flow inducing device	415/220		Franz, John P. et al.
US 20050185379 A1	20050825	Heat sink having compliant interface to span multiple components	361/704	257/E23.09; 257/E23.102; 361/703; 361/719	Vinson, Wade D. et al.
US 20050184605 A1	20050825	Cooling fan having three-phase DC motor	310/68R	29/596; 310/67R; 310/90	Vinson, Wade D. et al.
US 20050094370 A1	20050505	Locking mechanism for removable components	361/686	70/58	Franz, John P. et al.
US 20050078452 A1	20050414	Blindmate heat sink assembly	361/704	257/E23.083; 257/E23.179	Franz, John P. et al.
US 20040216911 A1	20041104	Drop down cable arm	174/72A		Franz, John P. et al.
US 20040174681 A1	20040909	Blindmate heat sink assembly	361/704	257/E23.083; 257/E23.179	Franz, John P. et al.
US 20040118584 A1	20040624	Tool-less coupling assembly	174/535	257/E23.086	Franz, John P. et al.
US 20030117777 A1	20030626	Blindmate heat sink assembly	361/717	257/E23.083; 257/E23.179	Franz, John P. et al.
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